

ABSTRACT

In an implementation of multiple integrated circuit control, a multiple integrated circuit controller initiates and controls data transactions between the multiple integrated circuit controller and integrated circuits. A data link communicates the data transactions between the multiple integrated circuit controller and the integrated circuits, and a clock signal link communicates a clock signal generated by the multiple integrated circuit controller to the integrated circuits. The multiple integrated circuit controller includes a first push-pull driver to drive the data transactions on the data link and includes a second push-pull driver to drive the clock signal on the clock signal link.